Camera - Bug #17967

Prosilica task seg-faults

10/19/2017 10:25 AM - Richard Neswold

Status:	New	Start date:	10/19/2017
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			

Description

The **prosilica** task keeps crashing with a seg-fault. Sometimes it gets restarted (Erlang can't talk to running one, so it starts another?) and we find multiple executables running. This all needs to be fixed ASAP.

Related issues:

Blocked by Camera - Support #17968: Fix building prosilica driver New 10/19/2017

History

#1 - 10/19/2017 10:30 AM - Richard Neswold

- Blocked by Support #17968: Fix building prosilica driver added

#2 - 10/19/2017 10:34 AM - Richard Neswold

Denise reported the following, recent seg-faults:

```
nmldc1
Oct 17 11:06:08
Oct 17 14:54:12
Oct 17 14:54:46
Oct 17 21:00:07
Oct 18 15:13:31
Oct 19 08:44:52

nmldc2
Oct 18 13:25:29

nmldc3
Oct 18 13:25:34

nmldc4
Oct 18 09:27:32
Oct 18 13:25:37
```

She also reports they all had a similar stack trace:

```
(gdb) bt
#0  0x000000338e675ef2 in malloc_consolidate () from /lib64/libc.so.6
#1  0x000000338e678c18 in _int_free () from /lib64/libc.so.6
#2  0x00007f527e5127e7 in Cint::Internal::G__BufferReservoir::~G__BufferReservoir() () from /usr/local/lib/root/libCint.so
#3  0x000000338e635d2d in __cxa_finalize () from /lib64/libc.so.6
#4  0x00007f527e4abae6 in __do_global_dtors_aux () from /usr/local/lib/root/libCint.so
#5  0x000000000000000 in ?? ()
(gdb)
```

04/09/2021 1/1